



2/15

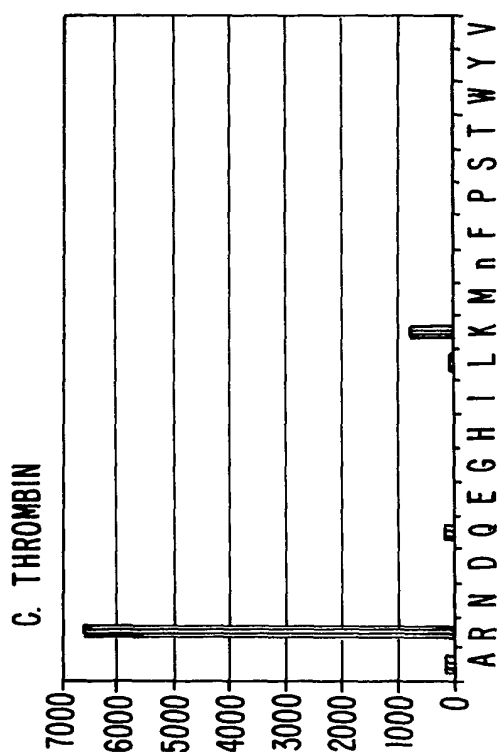
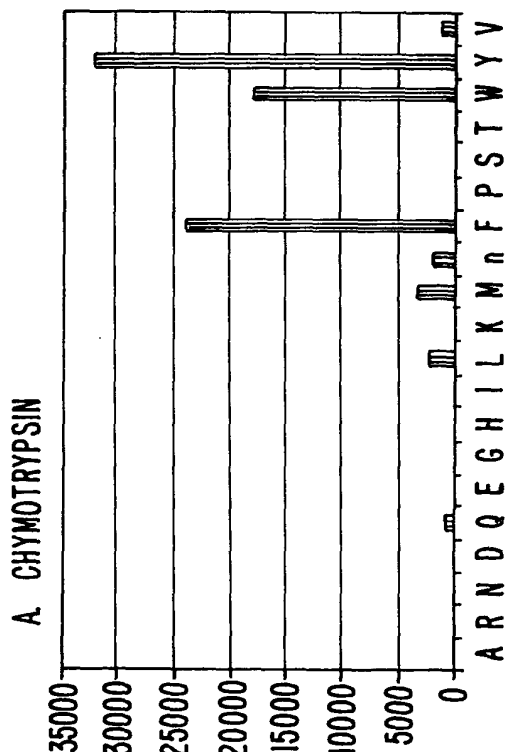
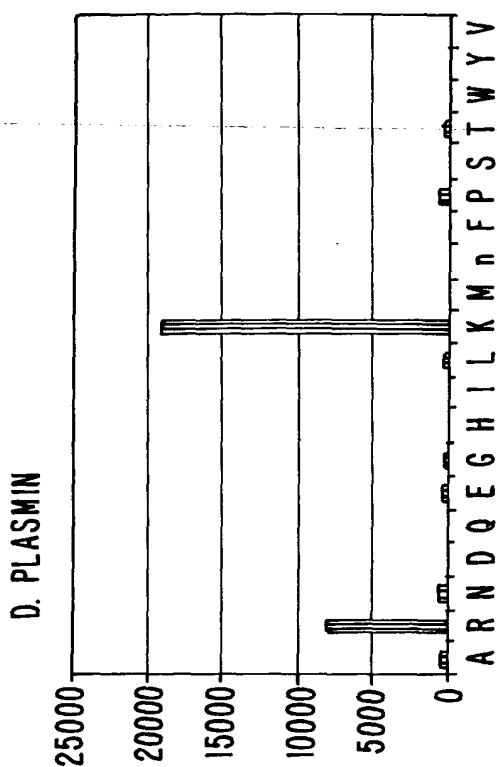
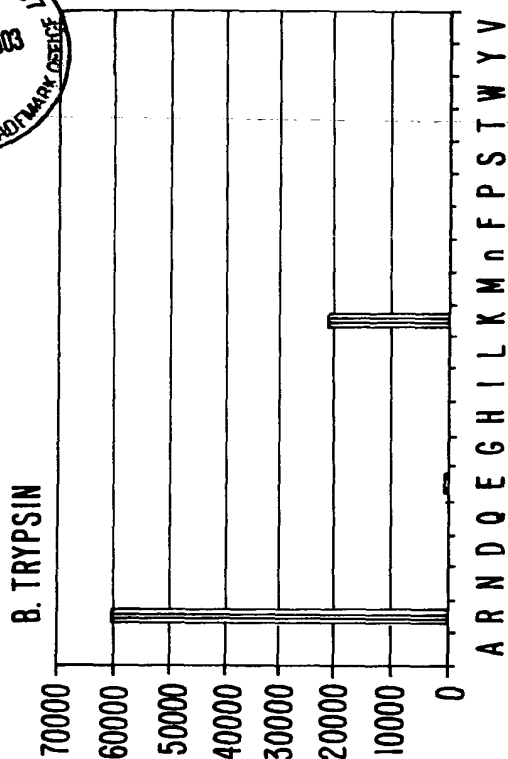
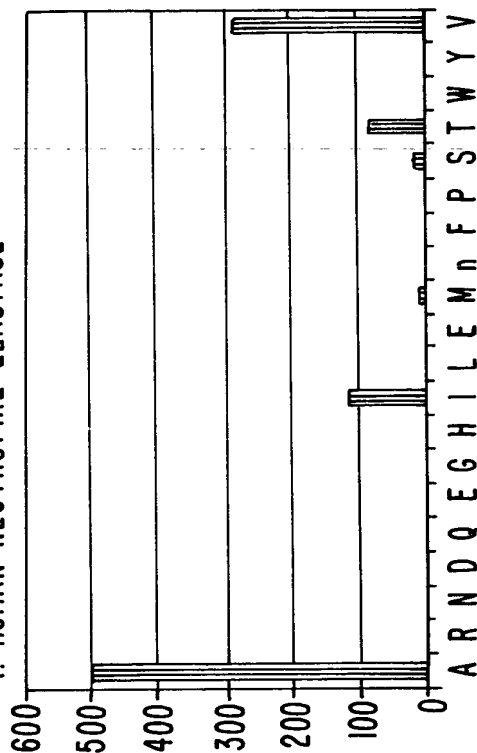


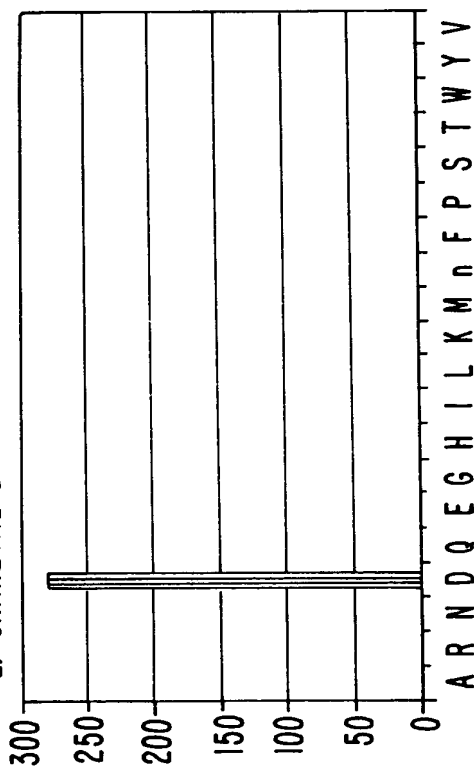
FIG. 2A.



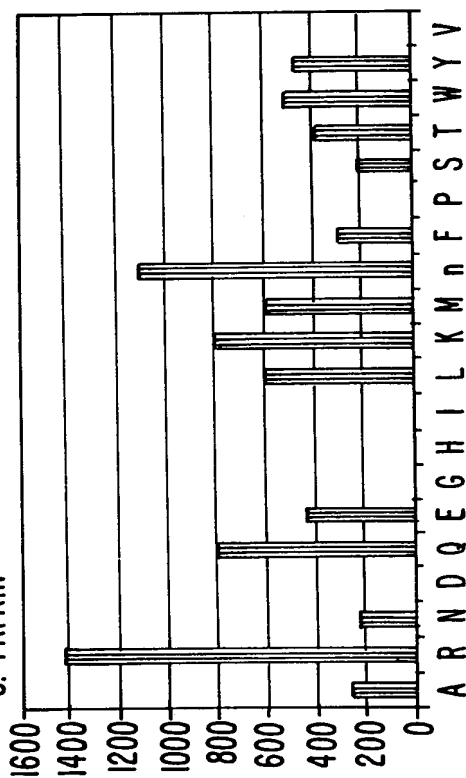
F. HUMAN NEUTROPHIL ELASTASE



E. GRANZYME B



G. PAPAIN



H. CRUZAIN

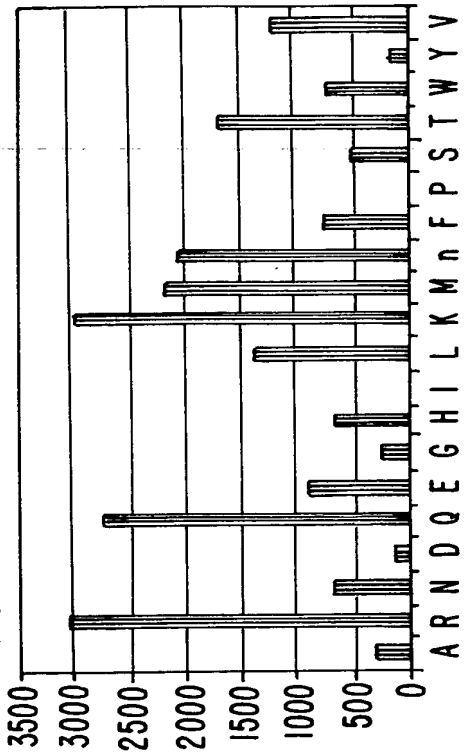


FIG. 2B.

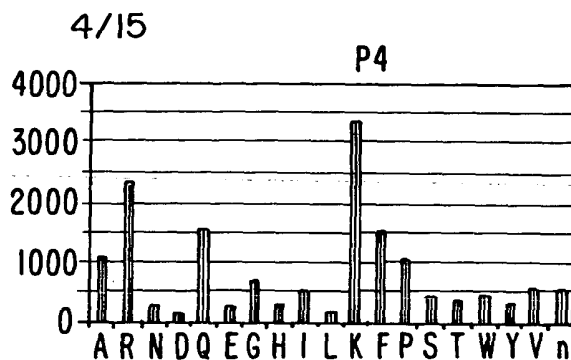


ENZYME

PI-FIXED LIBRARY

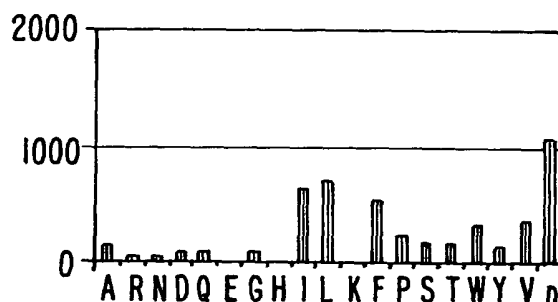
A. PLASMIN

PI-Lys



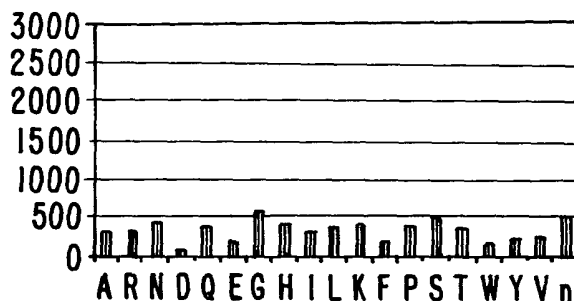
B. THROMBIN

PI-Arg



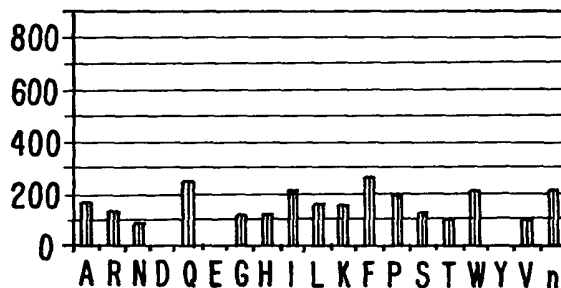
C. uPA

PI-Arg



D. tPA

PI-Arg



E. Factor Xa

PI-Arg

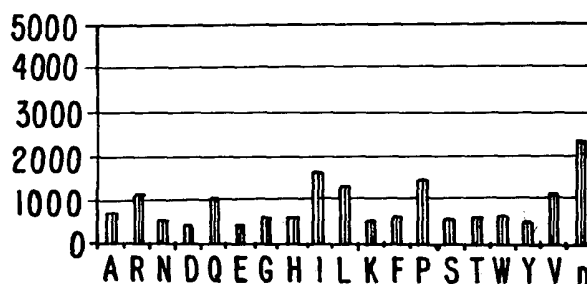


FIG. 3A.



5/15

+

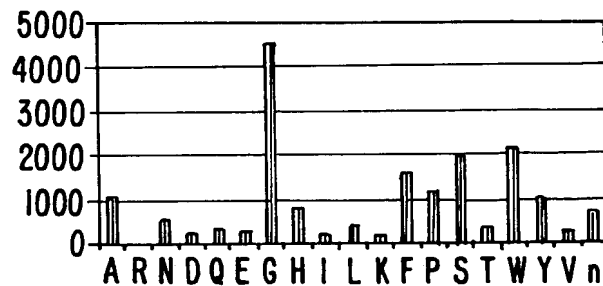
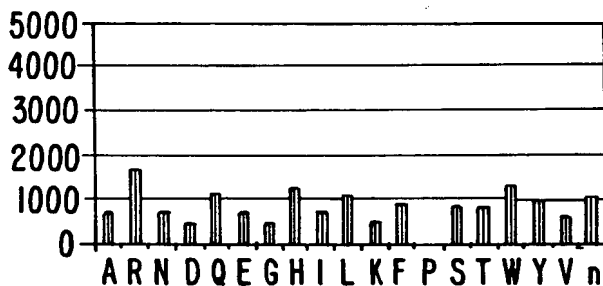
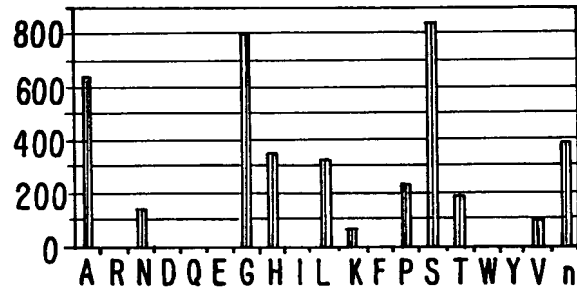
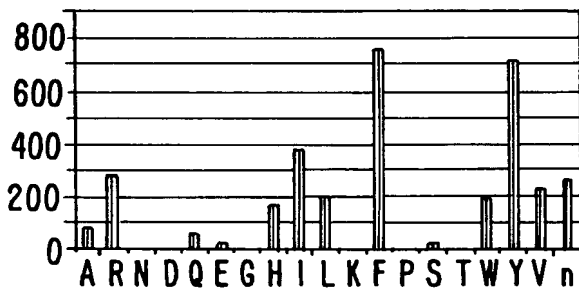
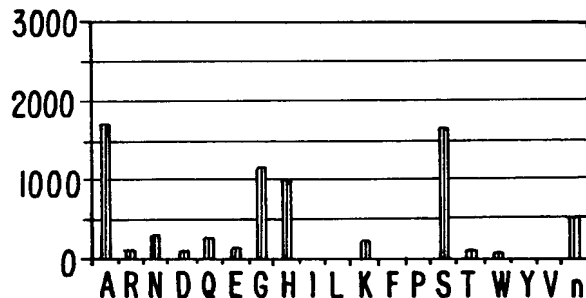
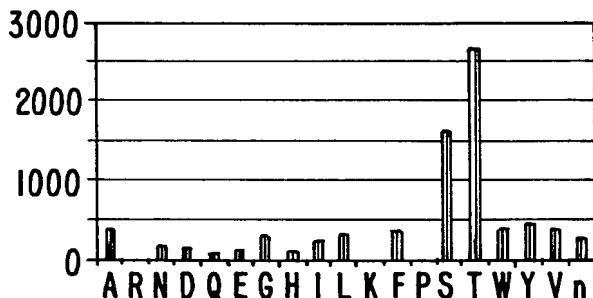
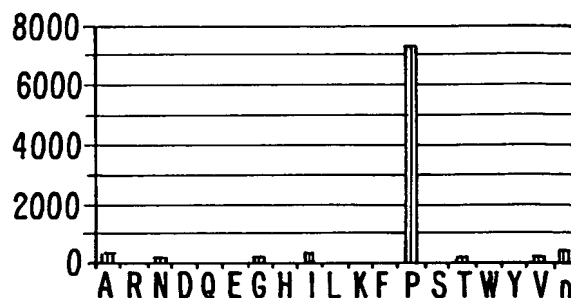
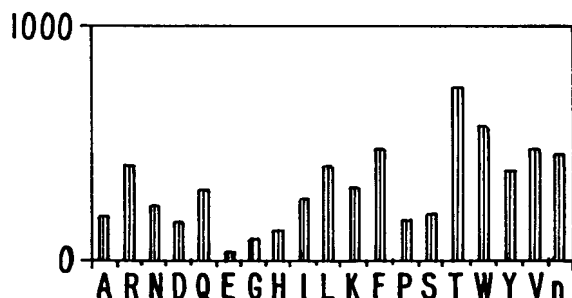
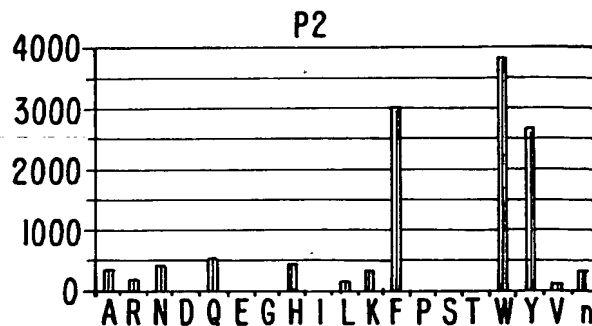
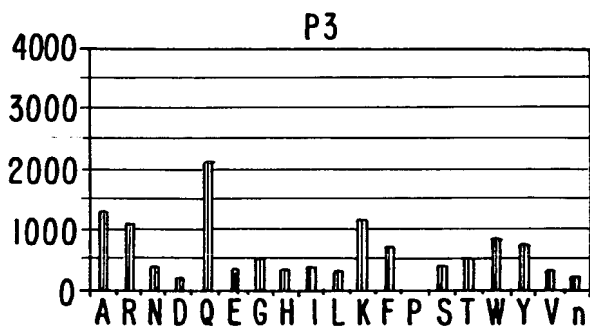


FIG. 3B.

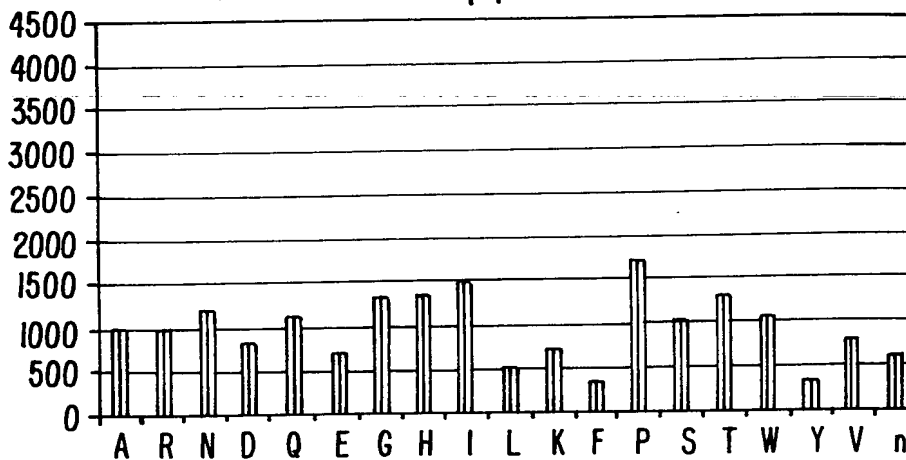
+



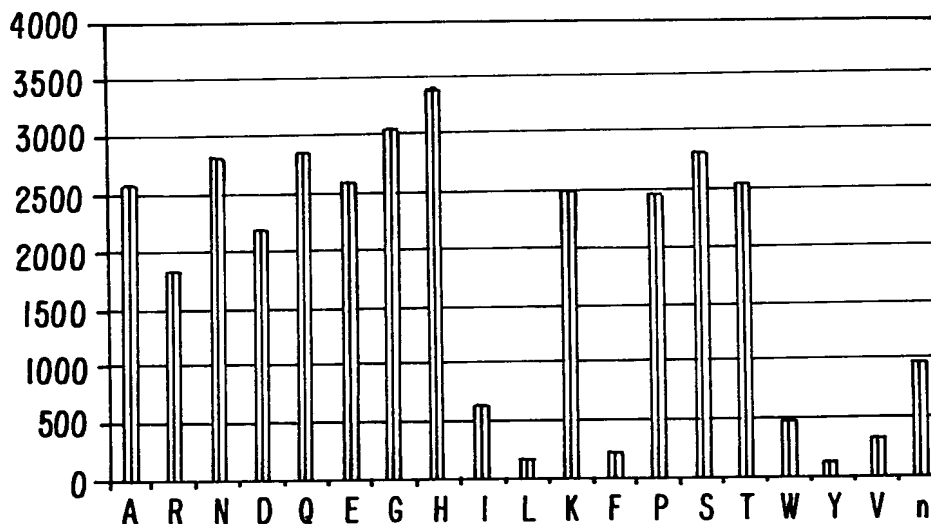
6/15

P4

F. PAPAIN PI-Arg



G. CRUZAIN PI-Arg



H. CRUZAIN PI-Leu

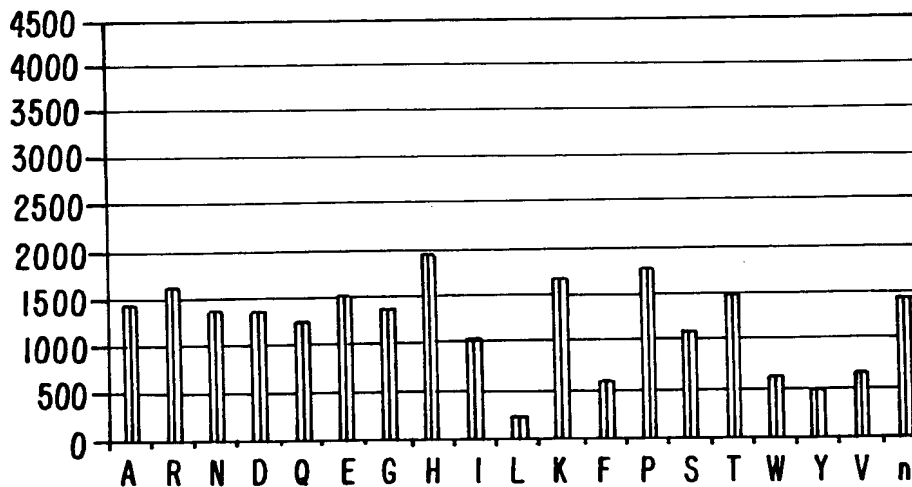


FIG. 3C.



7/15

P3

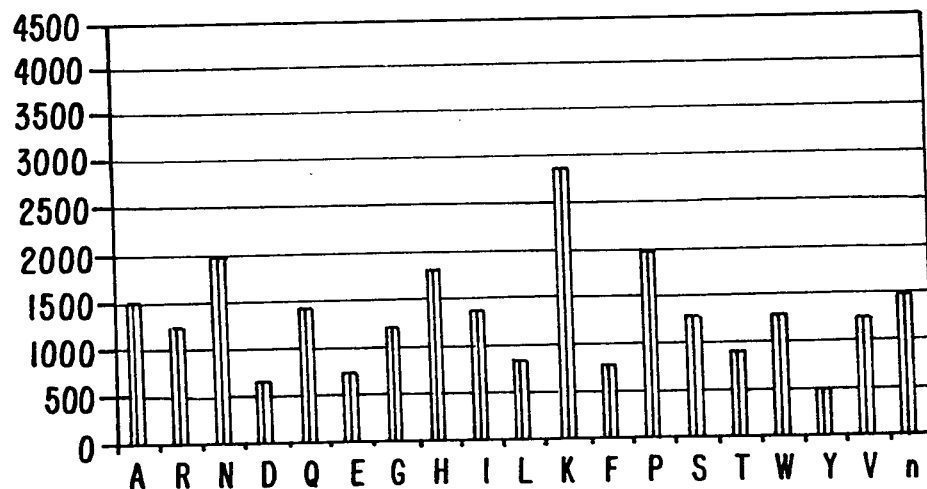
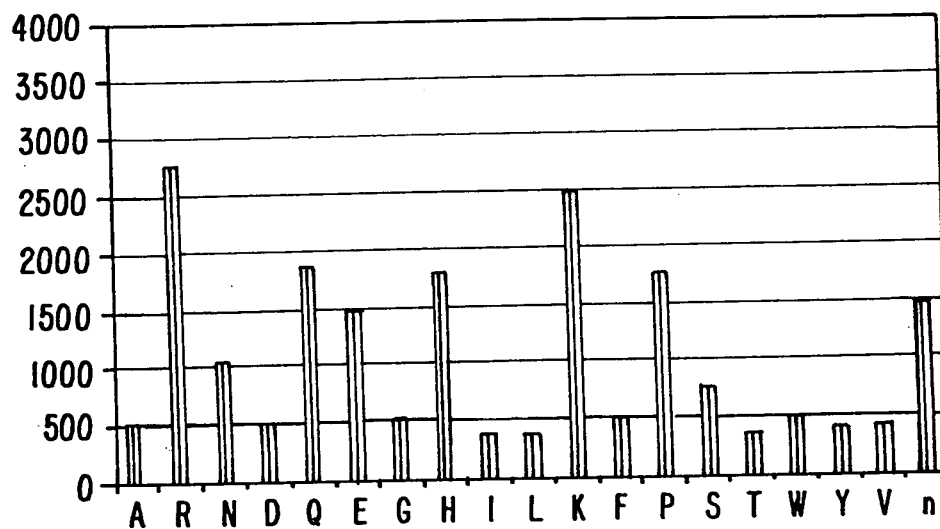
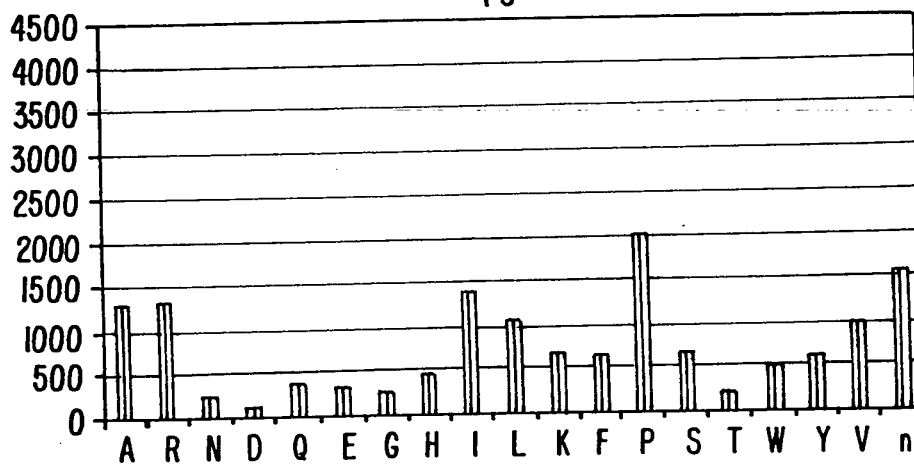


FIG. 3D.



8/15

P2

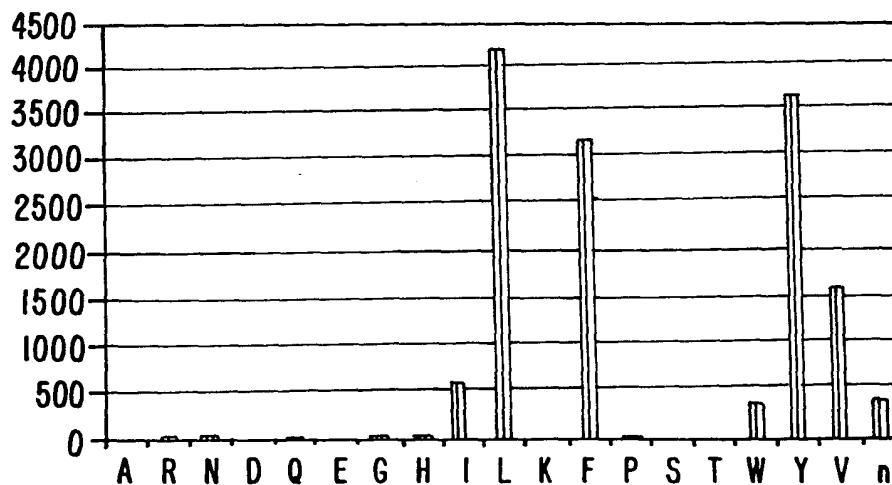
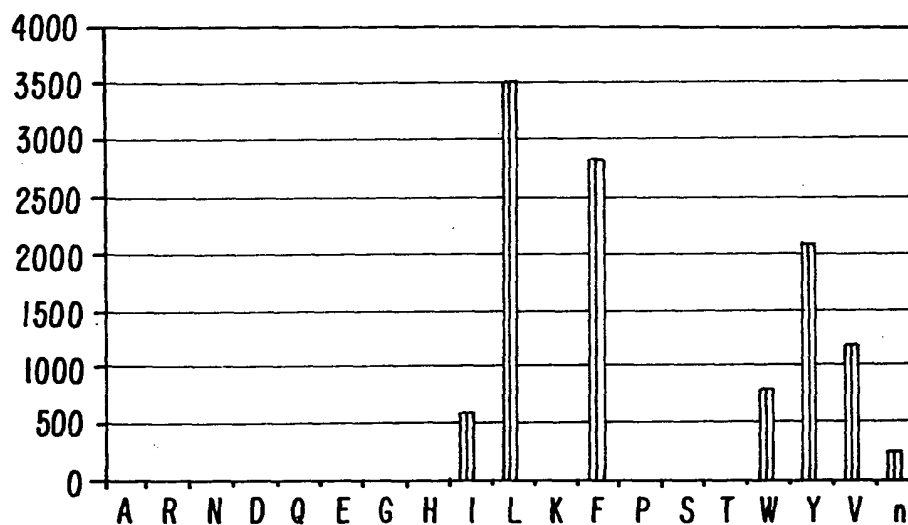
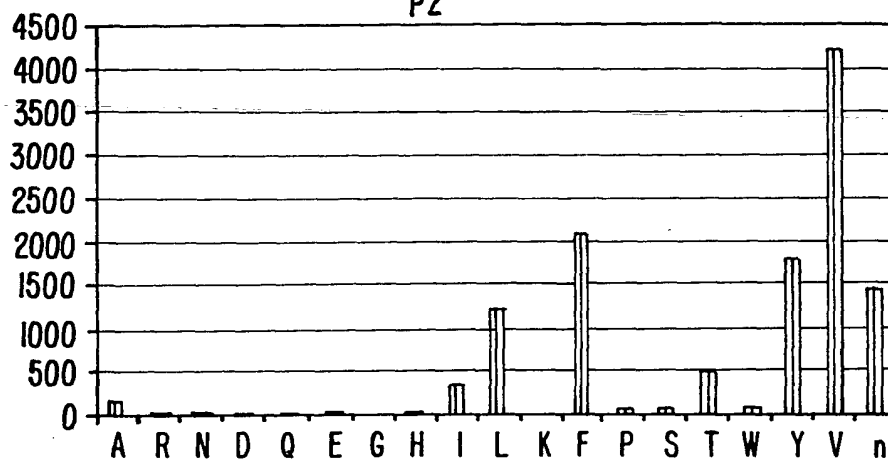


FIG. 3E



11/15

β I TRYPTASE
 PI - LYSINE

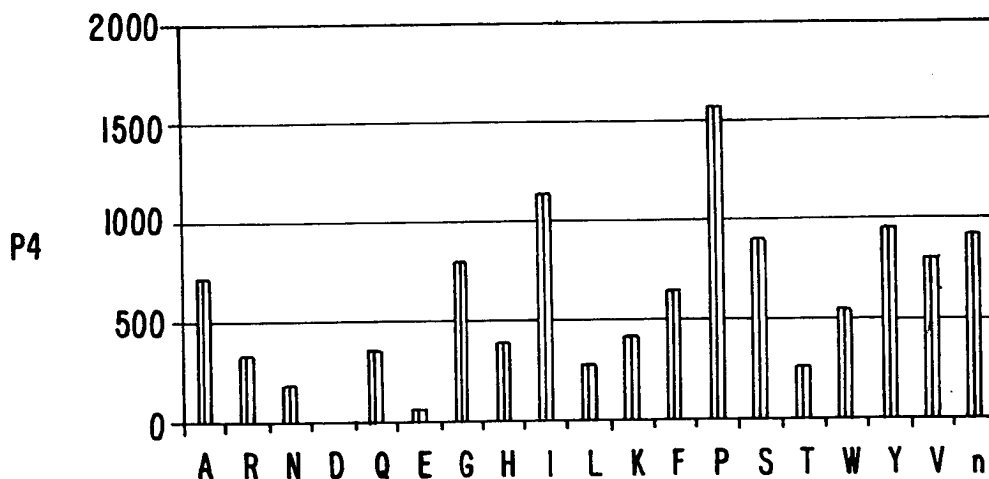
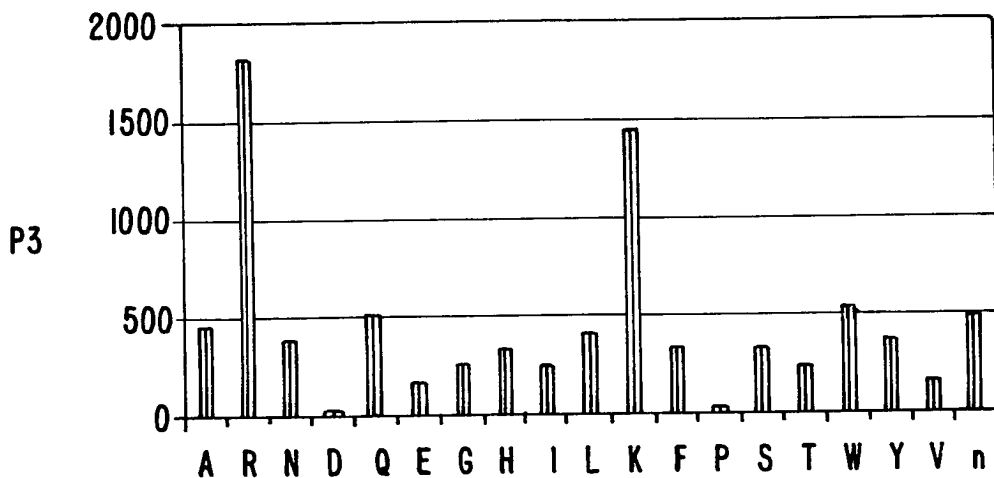
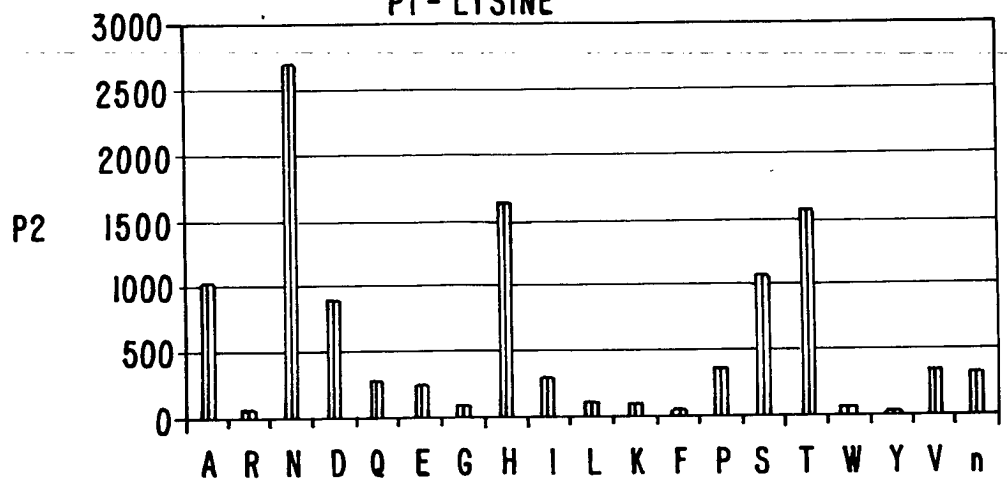


FIG. 6A.



12/15
 β II TRYPTASE
PI - LYSINE

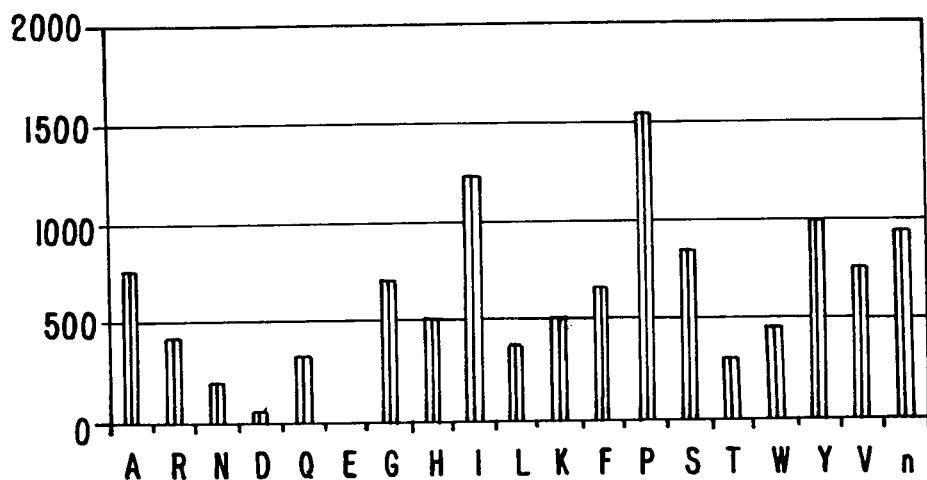
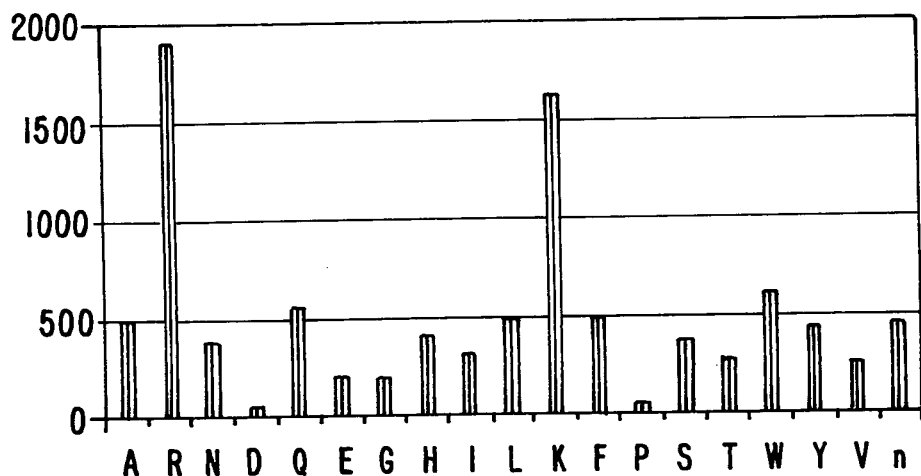
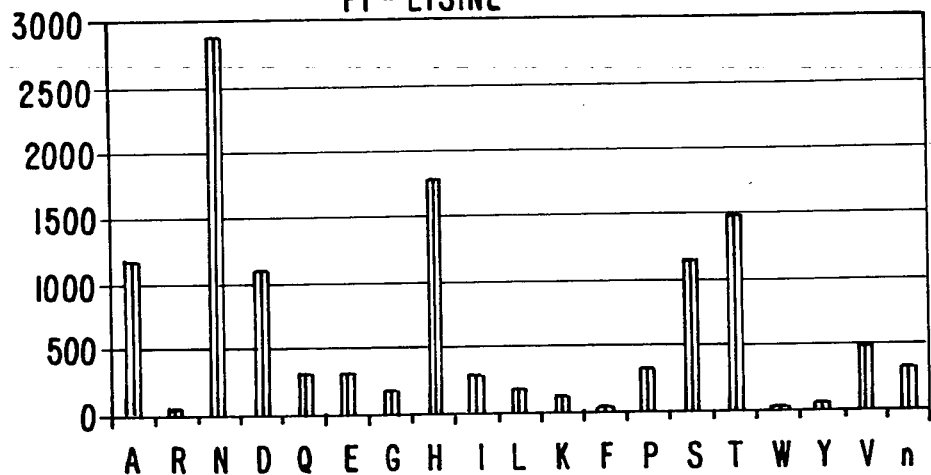


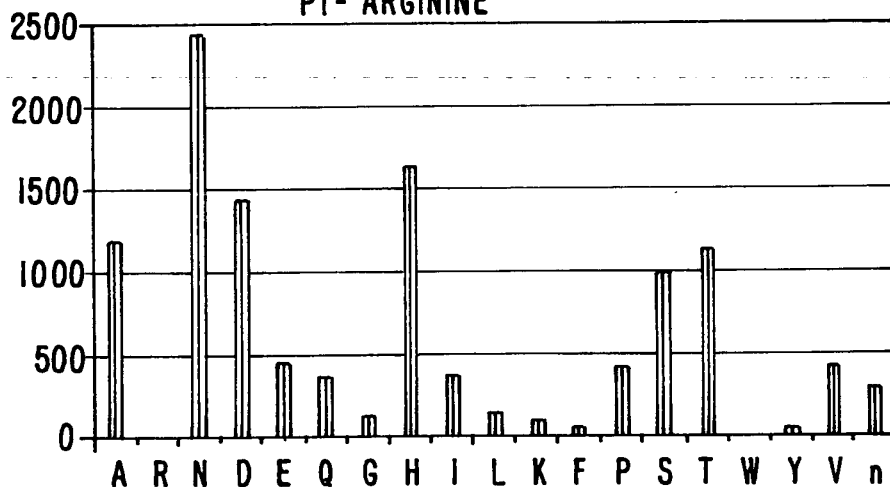
FIG. 6B.



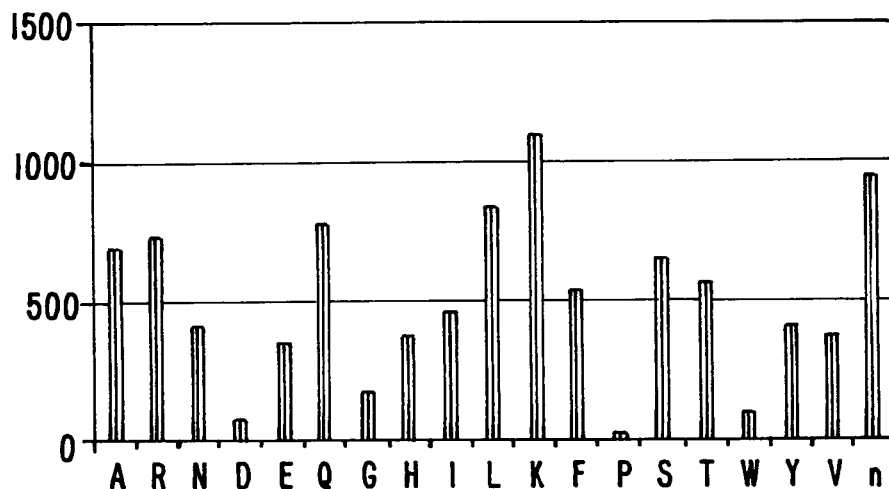
13 / 15

β I TRYPTASE
 PI- ARGININE

P2



P3



P4

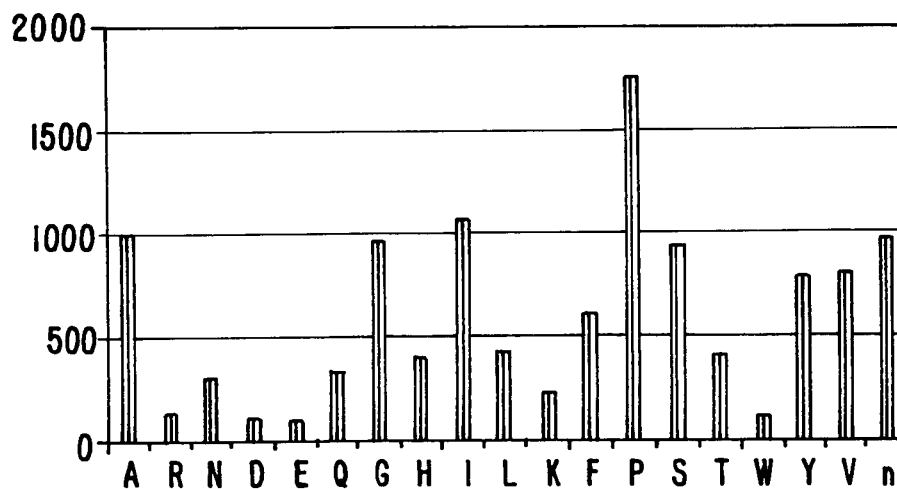
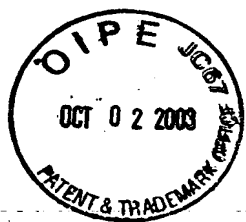


FIG. 6C.



14/15

β II TRYPTASE
PI- ARGININE

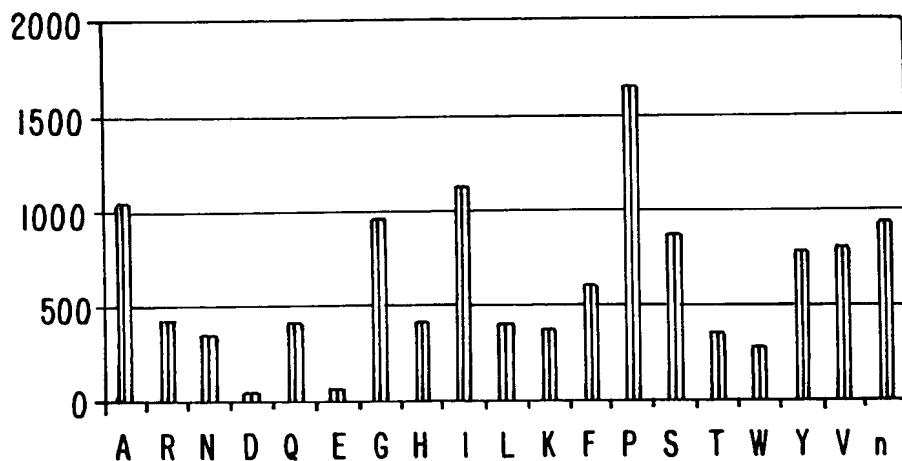
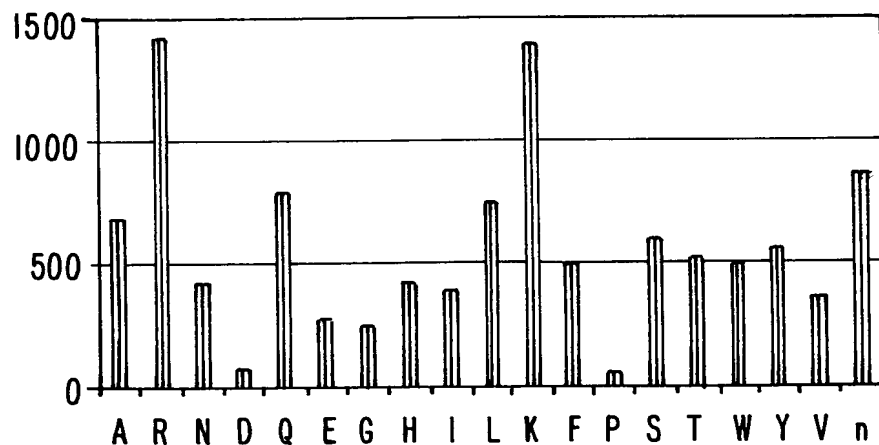
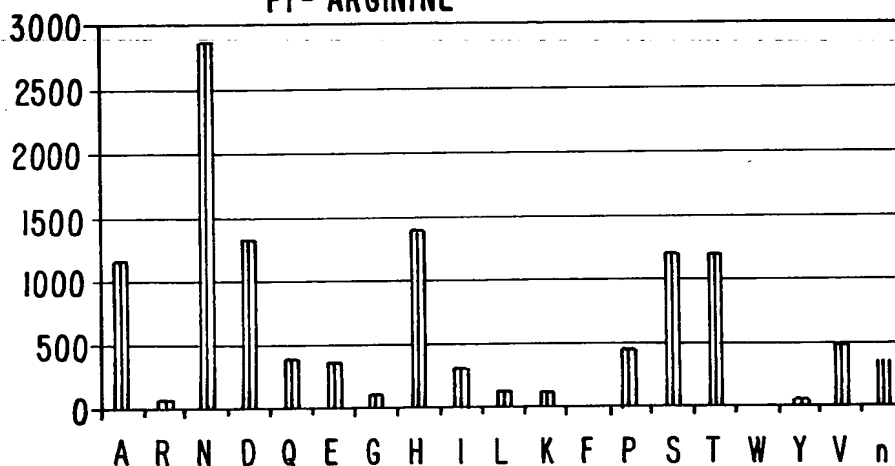


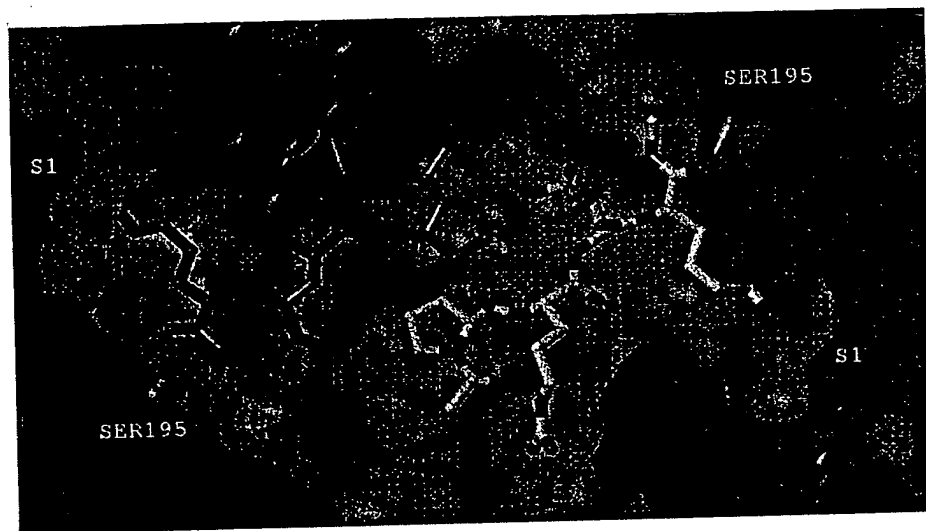
FIG. 6D.

15/15



02527 U.S. PTO
10/02/03

A.



B.

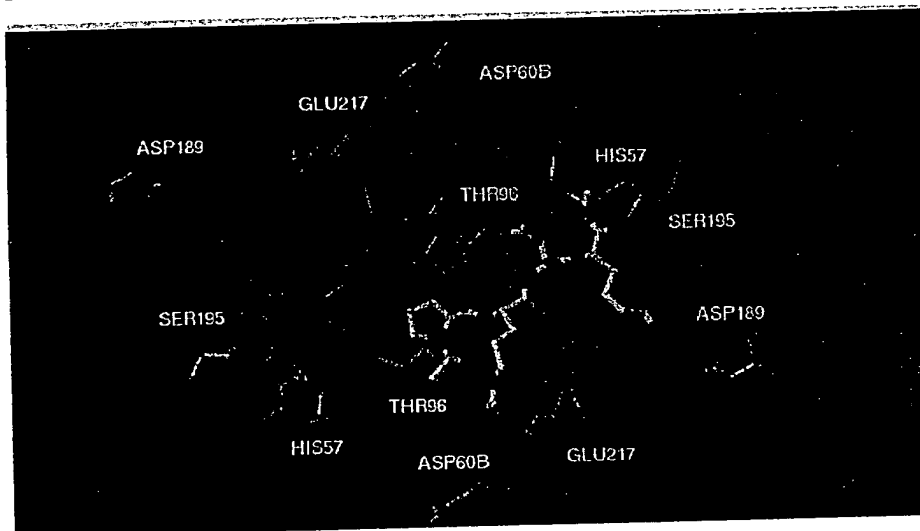


FIG. 7.